

3rd July 2008 'Chemistry At Work' University of Teesside Sponsored by the Royal Society of Chemistry

Presentation title: Liquid nitrogen?



This presentation was given by NEPIC.

This presentation was interesting because it was about the unreactive gas that makes up 80% of the air around us. This gas is nitrogen and it can be used for many different things including making a hammer out of a banana. I learnt that different materials have different boiling points. Gases can cause problems, CO₂ emissions but also solve them, Hydrogen powered cars.

The 'Chemistry at Work' day was a useful experience because we heard about the importance of chemistry from real scientists. The presentations were both interesting and unusual. We saw things that we do not have in school so it was well worth the visit. The day has helped me to find out what a university is like and what I might want to do.

Thank you for organising the day.
James Kreczak and Maisie Fraser, St Michael's RC School,
Billingham.